QII	1			ATTY DOCKET NO. SERIAL NO. 10/004,046						
/	45/	ATION DISCLOSURI se several sheets if neces			Washino					
OCT 2	מ בטועב ע אי				FILING Oct. 24, 200		GROUP	2714 J	5/4	
& TRADI	EMARKS		U.S	. PATENT	DOCUMENTS					
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DAT		
							<u> </u>			
						ne	CEIVEL)		
						Hi	3 A 500	r		
					<u> </u>	8	Cente	2600		
						Teci	Moreas			
					·					
		a.								
		22112								
						w				
			FOREI	IGN PATE	T DOCUMENTS	_				
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANS YES	LATION NO	
				2 0						
						ļ			,	
		OTHER DOCUM	· · ·		Title, Date, Pertinent					
Dp		R.C. Brainard, J.V. Sca pp. 906-911	nttaglia, "Program	mable Tes	t-Bed for Composite Tele	evision Coding	," SMPTE Jou	ırnal, Octo	ber 1982,	
Bo		D. Chin, J. Passe, F. Be 1988, pp. 285-296	rnard, H. Taylor, S	S. Knight,	"The Princeton Engine:	A Real-Time	Video System S	imulator,"	March	
Bo		M. Fortier , E. Dubois, Journal, October 1989,	"Implementation opp. 760-764	of a Progra	ammable System for Rea	l-Time Digital	Video Processi	ing,'' SMP	ГЕ	
EXAMINER	De	COL			DATE CONSIDERED					
*EXAMINER considered.	: Initial if ref Include cop	erence considered, wheth by of this form with next co	er or not citation is i	n conforma	nce with MPEP 609; Draw	line through cit	tation if not in co	onformance	and not	

Form PTO-A820 (also form PTO-1449)

OUP	Ē,			ATTY DOCKET NO. FNI-02604/0		SERIAL NO. 10/	004,046	
		MATION DISCLOSU Use several sheets if ne		Washino	-			
	8 2002			FILING Oct. 24, 200		GROUP	2714 2614	
FXAMINER	CAABE		U.S.	PATENT DOCUMENTS				
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE	TE
							,	
						ENET	<u> </u>	
					RI	30 500	S.	
					•	CENVET	2 5800	
					78	Chuoines		
								Į į
			FOREIG	ON PATENT DOCUMENTS				•
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLAT YES	ION NO
				-			-	
		OTHER DOCU	MENTS (Including	Author, Title, Date, Pertinent	Pages, Etc.)	<u> </u>	
B		N. Nishitani, I. Tami Scope Signals," Sept	tani, H. Harasaki, M. . 1990, pp. 226-234	Yano, "A Real-Time Software Pro	ogrammable F	Processor for H	DTV and Ster	eo
B		M. Pecot, P.J. Tourt	er, Y. Thomas, "Com	patible Coding of Television Imag	es, Part 2. Co	mpatible Syster	n,'' 1990, pp. 2	259-68
A				kstation," Signal Processing of HI				
100		M. Ernst, T. Reuter, 1990, pp. 51-59	"A Universal Standar	ds Converter Concept for HDTV	Applications,	' Signal Proces	sing of HDTV	, II,
EXAMINER	3	SICOL		DATE CONSIDERED			-	
*EXAMINEF	R: Initia	al if reference considered, who de copy of this form with next	ether or not citation is in communication to appli	conformance with MPEP 609; Draw cant.	line through c	itation if not in co	onformance and	d not

OIF		MATION DISCLOSUR	E CITATION	ATTY DOCKET NO. FNI-02604		SERIAL NO. <u>10/</u>	004,046			
007 3		(Use several sheets if nece		Washino						
OCT 2	8 ZU UZ	ो		FILING Oct. 24, 20		GROUP	2714			
Ċ.	. 9	ý <u> </u>	нев		001					
C TRADE	MARIL		U.S. P	ATENT DOCUMENTS		- ₁	1			
*EXAMINER INITIAL	-	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DAT			
		·	 				<u> </u>			
					REC	EIVED				
						967 3 0 2002				
					Technolo	ogy Center 26	bo			
							 			
								· · · · · ·		
						-	<u> </u>			
			FOREIGN	PATENT DOCUMENTS						
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	_	LATION		
			-				YES	NO		
	_									

					_		-			
		OTHER DOCUM	ENTS (Including A	Author, Title, Date, Pertine	nt Pages, Etc.)	L	I		
R				lular Processor for Scalable V Visual Communication, 1991, p			Visual			
B		Communication and In	a Programmable Digit	izer for Real-Time Video Con Visual Communication, 1991, p	pp. 906-15.	iments," SPIE	Vol. 1605 V	Visual		
\mathscr{D}		M. Ali, T. Clarkston; "	The Use of Fractal Th	neory in a Video Compression	System," 1992 l	EEE, pp. 259-0	58.			
D		J. Richards, C. Gillard 240M High Definition	, M. David; ''A Protot Video to 24Hz 35 mm	ype Motion Compensated Inte Film," Singal Processing of H	erpolation Syste DTV, III, 1991,	m for the Trans pp. 513-20	sfer of SM	PTE		
XAMINER	0	101		DATE CONSIDERED						
EXAMINEI considered.	R: Initial i	if reference considered, wheth	ner or not citation is in communication to applica	onformance with MPEP 609; Dra	aw line through ci	tation if not in co	onformance	and not		

./.	, , , , , , , , , , , , , , , , , , ,					ATTY DOCKET NO. FNI-02604/0		SERIAL NO. 10/	004,046	
B OCT	INFO	RM 2	ဂြါON DISCLOSURI နေရှိ several sheets if neces	E CITATION ssary)		Washino	•		<u> </u>	
PATERIA		4	7			FILING Oct. 24, 20 0		GROUP	2714) 6	14
* RA	DEMA	Elic	****	U.S	S. PATENT	DOCUMENTS			2"	
*EXAMINER			DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DAT	
INITIAL					4				IF APPROP	NIATE
			•		-	***		4		
							F	RECEIVE 0 9 # - 3 0 20 11 ology Cente	D	
		-					-	96 ∓ 3 0 20	02	
				1			Tect	unioay Cente	r 2000	
										·-··
	į							·	į	
				FORE	IGN PATE	NT DOCUMENTS				
			DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANS YES	LATION NO
	Ì									
			· .							
			4,0-4-4-40,000-4-40,-1			-				
	L		OTHER DOCUM	I ENTS (Includin	l na Author	, Title, Date, Pertinent	Pages, Etc.)		
A		1	L. Capodiferro, A. Chia 1991, pp. 599-606	<u></u>		A Screen Format Conver	•	•	essing of H	DTV, III,
a				, et al; "QuickTin	ne: An Ext	ensible Standard for Dig	ital Multimedi	ia," 1992 IEEE	pp. 15-20	
a		1	R. Jurgen, "Digital Vid	eo - Television, co	mmunicat	ions, and computer speci arch 1992, pp. 24-30	alists are work	king to unsnarl	the exchan	ge of
A						for Hybrid Video Codin				
EXAMINER	9	11	0			DATE CONSIDERED				1
		if refe	<u> </u>			ance with MPEP 609; Drav	v line through c	itation if not in co	onformance	and not
Form PTO-	_	a cop		mmunication to app the 1994 LegalStar		/REV03	Patent and Tradem	ark Office * U.S. DEF	ARTMENT OF	COMMERCE

Form PTO-A820 (also form PTO-1449)

PRECEIVED OCCUMENT NAME DOCUMENT N	O LP				ATTY DOCKET NO. FNI-02604/0:		ERIAL NO. 10 /	004,046	
TEACHER DOCUMENT NUMBER DOCUMENT NUMBER DATE NAME CLASS SURCLASS FILMO DATE RECEIVED OCT. 3. U 2002 Technology Center 2800 Technology Center	/0	INFOR	MATION DISCLOSURE	ECITATION sary)	Washino				
U.S. PATENT DOCUMENTS DOCUMENT NUMBER DATE NAME CLASS SUBCLASS FILING DATE PAPROPRIATE	OPT 2 6	•	8					2714 \i	t(i
PORCINENT NUMBER DOCUMENT NUMBER DATE NAME CLASS SUBCLASS FINNS DATE RECEIVED OCT-3 J. 2002 Technology Center 2800 Technology Center 2800 Technology Center 2800 Technology Center 2800 TOUTHER DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TOMBIATION VES NO OTHER DOCUMENTS (Including Author, Title, Date, Perlinent Pages, Etc.) R. Katsumata, S. Ilirahata, et al; "Development of Picture Converting System Applying an NTSC Signal to a Wide Aspect Display," 192 LEEE, pp. 301-12 A. Bock, C. Phillips; "implementation of Integer-Ratio Motion-Adaptive Down-Conversion," Signal Processing of HDTV, 19, 199, pp. 501-42 S. Wolf, M. Talmi, M. Karl, "A Experimental Digital Studio for Progressively Scanaed IIDTV," Signal Processing of HDTV, 1993, pp. 207-16 EXAMINER DATE SONSIDERED BLATE SONSIDERED BLAT		2002	<u>a</u>	11.6				1114. 976	19
PRECENTED OCCUMENT NAMEER DATE OCCUMENT NAMEER DATE COUNTRY CLASS SUBCLASS TRANSLATION VES NO OTHER DOCUMENT CLASS SUBCLASS TRANSLATION VES NO OTHER DOCUMENT CLASS SUBCLASS TRANSLATION VES NO OTHER DOCUMENT A. Bock, C. Phillips (Including Author, Title, Date, Pertinent Pages, Etc.) K. Katsumata, S. Hirrahata, et al. "Development of Picture Converting System Applying an NTSC Signal to a Wide Aspect Display," 1992 IEEE, pp. 303-11 A. Bock, C. Phillips The Development of Integer-Ratio Motion-Adaptive Down-Conversion," Signal Processing of HDTV, W. 1993, pp. 361-312 S. Wolf, M. Talmi, M. Karl, "A Real Time Motion Compensating Converter from TV to HDTV," Signal Processing of HDTV, INTERV. 1993, pp. 207-16 DATE CONSIDERED EXAMINER DATE CONSIDERED EXAMINER: Initial if reterence considered, whether or not citation is in conformance with MFEP 609; Draw line through citation if not in conformance and not EXAMINER: Initial if reterence considered, whether or not citation is in conformance with MFEP 609; Draw line through citation if not in conformance and not		MARI	y Doorwiew Manager	T T		1	T	FILING DAT	E
TRANSLATION DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION VES NO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) K. Katsumata, S. Hirahata, et al; "Development of Picture Converting System Applying an NTSC Signal to a Wide Aspect Display," 1992 IEEE, pp. 303-11 A. Bock, C. Phillips; "Implementation of Integer-Ratio Motion-Adaptive Down-Conversion," Signal Processing of HDTV, III, 1991, pp. 591-8 D. E. Deniau, J. Guerin, et al; "An Experimental Digital Studio for Progressively Scanned HDTV," Signal Processing of HDTV, V, 1993, pp. 631-42 S. Wolf, M. Talmi, M. Karl, "A Real Time Motion Compensating Converter from TV to HDTV," Signal Processing of HDTV, V, 1993, pp. 207-16 DATE CONSIDERED S. Wolf, M. Talmi, M. Karl, "A Real Time Motion Compensating Converter from TV to HDTV," Signal Processing of HDTV, III, III, III, III, III, III, III, I			DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS		
TRANSLATION DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION VES NO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) K. Katsumata, S. Hirahata, et al; "Development of Picture Converting System Applying an NTSC Signal to a Wide Aspect Display," 1992 IEEE, pp. 303-11 A. Bock, C. Phillips; "Implementation of Integer-Ratio Motion-Adaptive Down-Conversion," Signal Processing of HDTV, III, 1991, pp. 591-3 E. Deniau, J. Guerin, et al; "An Experimental Digital Studio for Progressively Scanned HDTV," Signal Processing of HDTV, V, 1993, pp. 631-42 S. Wolf, M. Talmi, M. Karl, "A Real Time Motion Compensating Converter from TV to HDTV," Signal Processing of HDTV, W. 1993, pp. 207-16 DATE CONSIDERED EXAMINER DATE CONSIDERED EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 605; Draw line through citation if not in conformance and not									
TRANSLATION DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION VES NO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) K. Katsumata, S. Hirahata, et al; "Development of Picture Converting System Applying an NTSC Signal to a Wide Aspect Display," 1992 IEEE, pp. 303-11 A. Bock, C. Phillips; "Implementation of Integer-Ratio Motion-Adaptive Down-Conversion," Signal Processing of HDTV, III, 1991, pp. 591-8 D. E. Deniau, J. Guerin, et al; "An Experimental Digital Studio for Progressively Scanned HDTV," Signal Processing of HDTV, V, 1993, pp. 631-42 S. Wolf, M. Talmi, M. Karl, "A Real Time Motion Compensating Converter from TV to HDTV," Signal Processing of HDTV, V, 1993, pp. 207-16 DATE CONSIDERED S. Wolf, M. Talmi, M. Karl, "A Real Time Motion Compensating Converter from TV to HDTV," Signal Processing of HDTV, III, III, III, III, III, III, III, I									
TRANSLATION DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION VES NO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) K. Katsumata, S. Hirahata, et al; "Development of Picture Converting System Applying an NTSC Signal to a Wide Aspect Display," 1992 IEEE, pp. 303-11 A. Bock, C. Phillips; "Implementation of Integer-Ratio Motion-Adaptive Down-Conversion," Signal Processing of HDTV, III, 1991, pp. 591-8 D. E. Deniau, J. Guerin, et al; "An Experimental Digital Studio for Progressively Scanned HDTV," Signal Processing of HDTV, V, 1993, pp. 631-42 S. Wolf, M. Talmi, M. Karl, "A Real Time Motion Compensating Converter from TV to HDTV," Signal Processing of HDTV, V, 1993, pp. 207-16 DATE CONSIDERED S. Wolf, M. Talmi, M. Karl, "A Real Time Motion Compensating Converter from TV to HDTV," Signal Processing of HDTV, III, III, III, III, III, III, III, I					· · · · · · · · · · · · · · · · · · ·				
TRANSLATION DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION VES NO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) K. Katsumata, S. Hirahata, et al; "Development of Picture Converting System Applying an NTSC Signal to a Wide Aspect Display," 1992 IEEE, pp. 303-11 A. Bock, C. Phillips; "Implementation of Integer-Ratio Motion-Adaptive Down-Conversion," Signal Processing of HDTV, III, 1991, pp. 591-8 D. E. Deniau, J. Guerin, et al; "An Experimental Digital Studio for Progressively Scanned HDTV," Signal Processing of HDTV, V, 1993, pp. 631-42 S. Wolf, M. Talmi, M. Karl, "A Real Time Motion Compensating Converter from TV to HDTV," Signal Processing of HDTV, V, 1993, pp. 207-16 DATE CONSIDERED S. Wolf, M. Talmi, M. Karl, "A Real Time Motion Compensating Converter from TV to HDTV," Signal Processing of HDTV, III, III, III, III, III, III, III, I						L.F.S			
TRANSLATION DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION VES NO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) K. Katsumata, S. Hirahata, et al; "Development of Picture Converting System Applying an NTSC Signal to a Wide Aspect Display," 1992 IEEE, pp. 303-11 A. Bock, C. Phillips; "Implementation of Integer-Ratio Motion-Adaptive Down-Conversion," Signal Processing of HDTV, III, 1991, pp. 591-8 D. E. Deniau, J. Guerin, et al; "An Experimental Digital Studio for Progressively Scanned HDTV," Signal Processing of HDTV, V, 1993, pp. 631-42 S. Wolf, M. Talmi, M. Karl, "A Real Time Motion Compensating Converter from TV to HDTV," Signal Processing of HDTV, V, 1993, pp. 207-16 DATE CONSIDERED S. Wolf, M. Talmi, M. Karl, "A Real Time Motion Compensating Converter from TV to HDTV," Signal Processing of HDTV, III, III, III, III, III, III, III, I					······································	RECE	VED		
TRANSLATION DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION VES NO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) K. Katsumata, S. Hirahata, et al; "Development of Picture Converting System Applying an NTSC Signal to a Wide Aspect Display," 1992 IEEE, pp. 303-11 A. Bock, C. Phillips; "Implementation of Integer-Ratio Motion-Adaptive Down-Conversion," Signal Processing of HDTV, III, 1991, pp. 591-8 D. E. Deniau, J. Guerin, et al; "An Experimental Digital Studio for Progressively Scanned HDTV," Signal Processing of HDTV, V, 1993, pp. 631-42 S. Wolf, M. Talmi, M. Karl, "A Real Time Motion Compensating Converter from TV to HDTV," Signal Processing of HDTV, V, 1993, pp. 207-16 DATE CONSIDERED S. Wolf, M. Talmi, M. Karl, "A Real Time Motion Compensating Converter from TV to HDTV," Signal Processing of HDTV, III, III, III, III, III, III, III, I						OCT 3 0	2002		
TRANSLATION DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION VES NO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) K. Katsumata, S. Hirahata, et al; "Development of Picture Converting System Applying an NTSC Signal to a Wide Aspect Display," 1992 IEEE, pp. 303-11 A. Bock, C. Phillips; "Implementation of Integer-Ratio Motion-Adaptive Down-Conversion," Signal Processing of HDTV, III, 1991, pp. 591-8 D. E. Deniau, J. Guerin, et al; "An Experimental Digital Studio for Progressively Scanned HDTV," Signal Processing of HDTV, V, 1993, pp. 631-42 S. Wolf, M. Talmi, M. Karl, "A Real Time Motion Compensating Converter from TV to HDTV," Signal Processing of HDTV, V, 1993, pp. 207-16 DATE CONSIDERED S. Wolf, M. Talmi, M. Karl, "A Real Time Motion Compensating Converter from TV to HDTV," Signal Processing of HDTV, III, III, III, III, III, III, III, I		_			T	chnology C	enter 2600		
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) K. Katsumata, S. Hirahata, et al; "Development of Picture Converting System Applying an NTSC Signal to a Wide Aspect Display," 1992 IEEE, pp. 303-11 A. Bock, C. Phillips; "Implementation of Integer-Ratio Motion-Adaptive Down-Conversion," Signal Processing of HDTV, III, 1991, pp. 591-8 E. Deniau, J. Guerin, et al; "An Experimental Digital Studio for Progressively Scanned HDTV," Signal Processing of HDTV, V, 1993, pp. 631-42 S. Wolf, M. Talmi, M. Karl, "A Real Time Motion Compensating Converter from TV to HDTV," Signal Processing of HDTV, V, 1993, pp. 207-16 DATE CONSIDERED								.:	
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) K. Katsumata, S. Hirahata, et al; "Development of Picture Converting System Applying an NTSC Signal to a Wide Aspect Display," 1992 IEEE, pp. 303-11 A. Bock, C. Phillips; "Implementation of Integer-Ratio Motion-Adaptive Down-Conversion," Signal Processing of HDTV, III, 1991, pp. 591-8 E. Deniau, J. Guerin, et al; "An Experimental Digital Studio for Progressively Scanned HDTV," Signal Processing of HDTV, V, 1993, pp. 631-42 S. Wolf, M. Talmi, M. Karl, "A Real Time Motion Compensating Converter from TV to HDTV," Signal Processing of HDTV, V, 1993, pp. 207-16 DATE CONSIDERED									
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) K. Katsumata, S. Hirahata, et al; "Development of Picture Converting System Applying an NTSC Signal to a Wide Aspect Display," 1992 IEEE, pp. 303-11 A. Bock, C. Phillips; "Implementation of Integer-Ratio Motion-Adaptive Down-Conversion," Signal Processing of HDTV, III, 1991, pp. 591-8 E. Deniau, J. Guerin, et al; "An Experimental Digital Studio for Progressively Scanned HDTV," Signal Processing of HDTV, V, 1993, pp. 631-42 S. Wolf, M. Talmi, M. Karl, "A Real Time Motion Compensating Converter from TV to HDTV," Signal Processing of HDTV, V, 1993, pp. 207-16 DATE CONSIDERED					W + W				· ·
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) K. Katsumata, S. Hirahata, et al; "Development of Picture Converting System Applying an NTSC Signal to a Wide Aspect Display," 1992 IEEE, pp. 303-11 A. Bock, C. Phillips; "Implementation of Integer-Ratio Motion-Adaptive Down-Conversion," Signal Processing of HDTV, III, 1991, pp. 591-8 E. Deniau, J. Guerin, et al; "An Experimental Digital Studio for Progressively Scanned HDTV," Signal Processing of HDTV, V, 1993, pp. 631-42 S. Wolf, M. Talmi, M. Karl, "A Real Time Motion Compensating Converter from TV to HDTV," Signal Processing of HDTV, V, 1993, pp. 207-16 DATE CONSIDERED									
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) K. Katsumata, S. Hirahata, et al; "Development of Picture Converting System Applying an NTSC Signal to a Wide Aspect Display," 1992 IEEE, pp. 303-11 A. Bock, C. Phillips; "Implementation of Integer-Ratio Motion-Adaptive Down-Conversion," Signal Processing of HDTV, III, 1991, pp. 591-8 E. Deniau, J. Guerin, et al; "An Experimental Digital Studio for Progressively Scanned HDTV," Signal Processing of HDTV, V, 1993, pp. 631-42 S. Wolf, M. Talmi, M. Karl, "A Real Time Motion Compensating Converter from TV to HDTV," Signal Processing of HDTV, V, 1993, pp. 207-16 DATE CONSIDERED									
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) K. Katsumata, S. Hirahata, et al; "Development of Picture Converting System Applying an NTSC Signal to a Wide Aspect Display," 1992 IEEE, pp. 303-11 A. Bock, C. Phillips; "Implementation of Integer-Ratio Motion-Adaptive Down-Conversion," Signal Processing of HDTV, III, 1991, pp. 591-8 E. Deniau, J. Guerin, et al; "An Experimental Digital Studio for Progressively Scanned HDTV," Signal Processing of HDTV, V, 1993, pp. 631-42 S. Wolf, M. Talmi, M. Karl, "A Real Time Motion Compensating Converter from TV to HDTV," Signal Processing of HDTV, V, 1993, pp. 207-16 DATE CONSIDERED									
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) K. Katsumata, S. Hirahata, et al; "Development of Picture Converting System Applying an NTSC Signal to a Wide Aspect Display," 1992 IEEE, pp. 303-11 A. Bock, C. Phillips; "Implementation of Integer-Ratio Motion-Adaptive Down-Conversion," Signal Processing of HDTV, III, 1991, pp. 591-8 E. Deniau, J. Guerin, et al; "An Experimental Digital Studio for Progressively Scanned HDTV," Signal Processing of HDTV, V, 1993, pp. 631-42 S. Wolf, M. Talmi, M. Karl, "A Real Time Motion Compensating Converter from TV to HDTV," Signal Processing of HDTV, V, 1993, pp. 207-16 EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not		ı		FOREIG	IN PATENT DOCUMENTS	T	T		1
K. Katsumata, S. Hirahata, et al; "Development of Picture Converting System Applying an NTSC Signal to a Wide Aspect Display," 1992 IEEE, pp. 303-11 A. Bock, C. Phillips; "Implementation of Integer-Ratio Motion-Adaptive Down-Conversion," Signal Processing of HDTV, III, 1991, pp. 591-8 E. Deniau, J Guerin, et al; "An Experimental Digital Studio for Progressively Scanned HDTV," Signal Processing of HDTV, V, 1993, pp. 631-42 S. Wolf, M. Talmi, M. Karl, "A Real Time Motion Compensating Converter from TV to HDTV," Signal Processing of HDTV, V, 1993, pp. 207-16 DATE CONSIDERED EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not			DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS		
K. Katsumata, S. Hirahata, et al; "Development of Picture Converting System Applying an NTSC Signal to a Wide Aspect Display," 1992 IEEE, pp. 303-11 A. Bock, C. Phillips; "Implementation of Integer-Ratio Motion-Adaptive Down-Conversion," Signal Processing of HDTV, III, 1991, pp. 591-8 E. Deniau, J Guerin, et al; "An Experimental Digital Studio for Progressively Scanned HDTV," Signal Processing of HDTV, V, 1993, pp. 631-42 S. Wolf, M. Talmi, M. Karl, "A Real Time Motion Compensating Converter from TV to HDTV," Signal Processing of HDTV, V, 1993, pp. 207-16 DATE CONSIDERED EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not									
K. Katsumata, S. Hirahata, et al; "Development of Picture Converting System Applying an NTSC Signal to a Wide Aspect Display," 1992 IEEE, pp. 303-11 A. Bock, C. Phillips; "Implementation of Integer-Ratio Motion-Adaptive Down-Conversion," Signal Processing of HDTV, III, 1991, pp. 591-8 E. Deniau, J Guerin, et al; "An Experimental Digital Studio for Progressively Scanned HDTV," Signal Processing of HDTV, V, 1993, pp. 631-42 S. Wolf, M. Talmi, M. Karl, "A Real Time Motion Compensating Converter from TV to HDTV," Signal Processing of HDTV, V, 1993, pp. 207-16 DATE CONSIDERED EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not									
K. Katsumata, S. Hirahata, et al; "Development of Picture Converting System Applying an NTSC Signal to a Wide Aspect Display," 1992 IEEE, pp. 303-11 A. Bock, C. Phillips; "Implementation of Integer-Ratio Motion-Adaptive Down-Conversion," Signal Processing of HDTV, III, 1991, pp. 591-8 E. Deniau, J Guerin, et al; "An Experimental Digital Studio for Progressively Scanned HDTV," Signal Processing of HDTV, V, 1993, pp. 631-42 S. Wolf, M. Talmi, M. Karl, "A Real Time Motion Compensating Converter from TV to HDTV," Signal Processing of HDTV, V, 1993, pp. 207-16 DATE CONSIDERED EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not									
K. Katsumata, S. Hirahata, et al; "Development of Picture Converting System Applying an NTSC Signal to a Wide Aspect Display," 1992 IEEE, pp. 303-11 A. Bock, C. Phillips; "Implementation of Integer-Ratio Motion-Adaptive Down-Conversion," Signal Processing of HDTV, III, 1991, pp. 591-8 E. Deniau, J Guerin, et al; "An Experimental Digital Studio for Progressively Scanned HDTV," Signal Processing of HDTV, V, 1993, pp. 631-42 S. Wolf, M. Talmi, M. Karl, "A Real Time Motion Compensating Converter from TV to HDTV," Signal Processing of HDTV, V, 1993, pp. 207-16 DATE CONSIDERED EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not					•				
K. Katsumata, S. Hirahata, et al; "Development of Picture Converting System Applying an NTSC Signal to a Wide Aspect Display," 1992 IEEE, pp. 303-11 A. Bock, C. Phillips; "Implementation of Integer-Ratio Motion-Adaptive Down-Conversion," Signal Processing of HDTV, III, 1991, pp. 591-8 E. Deniau, J Guerin, et al; "An Experimental Digital Studio for Progressively Scanned HDTV," Signal Processing of HDTV, V, 1993, pp. 631-42 S. Wolf, M. Talmi, M. Karl, "A Real Time Motion Compensating Converter from TV to HDTV," Signal Processing of HDTV, V, 1993, pp. 207-16 DATE CONSIDERED EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not									
K. Katsumata, S. Hirahata, et al; "Development of Picture Converting System Applying an NTSC Signal to a Wide Aspect Display," 1992 IEEE, pp. 303-11 A. Bock, C. Phillips; "Implementation of Integer-Ratio Motion-Adaptive Down-Conversion," Signal Processing of HDTV, III, 1991, pp. 591-8 E. Deniau, J Guerin, et al; "An Experimental Digital Studio for Progressively Scanned HDTV," Signal Processing of HDTV, V, 1993, pp. 631-42 S. Wolf, M. Talmi, M. Karl, "A Real Time Motion Compensating Converter from TV to HDTV," Signal Processing of HDTV, V, 1993, pp. 207-16 DATE CONSIDERED EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not				<u> </u>					
A. Bock, C. Phillips; "Implementation of Integer-Ratio Motion-Adaptive Down-Conversion," Signal Processing of HDTV, III, 1991, pp. 591-8 E. Deniau, J Guerin, et al; "An Experimental Digital Studio for Progressively Scanned HDTV," Signal Processing of HDTV, V, 1993, pp. 631-42 S. Wolf, M. Talmi, M. Karl, "A Real Time Motion Compensating Converter from TV to HDTV," Signal Processing of HDTV, V, 1993, pp. 207-16 DATE CONSIDERED EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not	<i>a</i>					. ,	NTCC C:I	431/:3-/	1 4
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not	M	1	1						
S. Wolf, M. Talmi, M. Karl, "A Real Time Motion Compensating Converter from TV to HDTV," Signal Processing of HDTV, V, 1993, pp. 207-16 DATE CONSIDERED EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not	W		A. Bock, C. Phillips; "Ir III, 1991, pp. 591-8	nplementation of In	teger-Ratio Motion-Adaptive Dow	n-Conversion	," Signal Proc	essing of H	DTV,
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not	B		E. Deniau, J Guerin, et a V, 1993, pp. 631-42	al; "An Experiment	tal Digital Studio for Progressively	Scanned HD	ΓV,'' Signal Pr	ocessing of	HDTV,
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not	n		S. Wolf, M. Talmi, M. K HDTV, V, 1993, pp. 207	arl, "A Real Time ! -16	Motion Compensating Converter t	from TV to HI	OTV,'' Signal l	Processing of	of
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not	EXAMINER	1	1/01						
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.		1	JUN 3						
	*EXAMINER considered.	: Initial if Include	f reference considered, whethe copy of this form with next con	er or not citation is in nmunication to applic	conformance with MPEP 609; Draw cant.	line through cita	ation if not in co	nformance a	and not

OIP	1	4710N B1001 00UB		ATTY DOCKET NO. FNI-02604/0		SERIAL NO. 10/	004,046	
	43	ATION DISCLOSURE Use several sheets if neces		Washino		CO. Company	_	
OCT 2 8 2	OUZ H			FILING Oct. 24, 200)1	GROUP	2714 26 1	14
RADEM	RKS		U.S. P	ATENT DOCUMENTS				
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE	
	-							
				-	RE	GEIVED		
					667	GEIVED		
					lechnolog	y Center 2600		
	_			-	-			
	_	***		r te				
		, v. e.						
			FOREIGN	N PATENT DOCUMENTS		<u>. [</u>		
		DOGUMENT AUMOED					TRANSL	ATION
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
					10 5			
							11-1	
_								
		OTHER DOCUME	INTS (Including A	Author, Title, Date, Pertinent	Pages, Etc.)		
M	1	W. Zou, "Digital HDTV VA, pp. 1991, 131-41		niques for Terrestrial Broadcast		•	rvice, Alexa	ındria,
00	1			ited Frame Rate Conversion of I				
B				Applied Technology," High Del Image Sequence Storage and Pr 6, 1993, pp. 219-23				er
EXAMINER (Duc	or a		DATE CONSIDERED				
*EXAMINER: Inconsidered. In	nitial if ref clude cop	ference considered, whether by of this form with next cor	er or not citation is in communication to applica	onformance with MPEP 609; Draw	v line through c	itation if not in co	onformance a	and not
							100	

ATTY DOCKET NO. SERIAL NO. 10/004,046											
	INFO		ATION DISCLOSURE			Washino					
R OCT	2 8 20	7,	ise severar sneets ir necess	ary)		FILING		GROUP			
		C		:		Oct. 24, 20	01	•	2714 21	. / 9	
'EVAMINED		K Oğl		U.S	. PATENT	DOCUMENTS					
*EXAMINER INITIAL	FINE		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DAT		
		<u> </u>									
		-									
						. .					
						22.	RECE	VED			
							067- 3 (2002			
						7	echnology C	enter 2600			
						·					
	l	<u> </u>		FORE	IGN PATE	NT DOCUMENTS		<u> </u>	<u></u>		
			DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANS	LATION	
				·					YES	NO	
									<u> </u>		
						W			<u> </u>		
		. <u></u> .									
			OTHER DOCUME	NTS (Includin	g Author	, Title, Date, Pertinen	nt Pages, Etc	:. <i>)</i>			
M		•	F. Jung; "Digital HDTV 250-9	Image Manipula	ation - Arc	hitecture of a Transforn	nation Frame	Store," SPIE V	ol. 1976, 19	93, pp.	
A		•	P. Tudor, N. Wells; "Sca Techniques, 1993, pp. 13	alable Source Co 11-42	ding for H	DTV,"Audio and Video	Digital Radio	Broadcasting S	ystems and		
W			P. Haavisto, Y. Neuvo; '' pp. 5-22								
N.		•	S. Ono, N. Ohta, T. Aoya 1992, pp. 429-44	ama; ''All-digital	super hig	h definition images," Sig	gnal Processing	g: Image Comm	nunication,	Vol. 4,	
EXAMINER	J.	ار	(9)			DATE CONSIDERED					
			ference considered, whethe by of this form with next com			ance with MPEP 609; Dra	w line through	citation if not in o	onformance	and not	

AUG 1 6 1999

Sheet <u>2</u> of <u>2</u>

				,				<u> </u>
Form 1	PTO-1449, U.S	. Departme	nt of Comperce	10/0040				
(Rev. 2	2-32) Pa	tent and Tr	ademark Office		•	10	10040	16
	*********			FNI-026	03/03	09/	113,615	
	INFORMATIO			<u>Applicant</u>			•	
	STATEMENT	BY APPL	ICANT	WA:	SHINO et	al	•.	
				Filing Date		Gr	oup	
							<u>oup</u>	l
			ILO BATELITA	7/10		2	714	
		T T	U.S. PATENT DO	CUMENTS			 	
Exr Initial	Doormant Ma	D-4-	N I				Filing	
	Document No.	Date 8/29/95	Name		Class	Subclass	If App	rop.
B	5,446,497 5,461,420	10/24/95	Keating et al.		348	443		
M	5,517,248	5/14/96	Yonemitsu et al.		348	401		
188	5,563,660	10/8/96	Isoda		348	459		
100		10/8/96	Tsukagoshi Coombs et al.	·	348	384		
100	5,565,998 5,594,552	1/14/97	Fujinami et al.		386	46	·	
44	5,606,539	2/25/97	De Haan et al.		386	131 59		
18	5,666,461	9/9/97	Igarashi et al.	,	369 386	95		
TK.	5,768,469	6/16/98	Yagasaki et al.		386	109	1, 4-4	
200	5,365,273	11/15/94.	Correa et al		348	452.	•	. B.
34.7	3,303,273	11/13/95%	Correa et ai		346	432,.		
	•	_					- : 	
							•	
		<u> </u>				·!	•	•.
			FOREIGN PATENT I	DOCUMEN	TS			
Exr			_				<u>Transl</u>	
Initial	Document No.	Date	Country		Class	Subclass	Yes	No
								
-				•				
						•		
		l						
		(Inc	OTHER DOCU		ges, etc.)			
		•					70	
							270C	AUG TO
							MA	19
								- Se
EXA	MINEŔ				DATE,	CONSIDERE	D Z	1989
	0 00	Ni			1/-	lad	L ROOM	Γ
	and a	/ 	×		<u> </u>	עש	<u> </u>	
		()		1.1	<i>'</i>		

		. /		AI	R	EV	EN			Sheet	1 01	4	y <i>o</i>
FORM (Rev. 2-		1449	U.S P/	S. DE	PARI	MEH MEH	DEWYUK O	FICE	ATTY. DOCKET NO.	s	ERIAL NO.	10/0	34040
		HFÖR STATE							APPUCANT Was	hino	7 110		_
	(1	Jse sev	reral s	hcel	s jiliye	cessa;			FILING PATE		nour,	.,	
									L <u>7/10/9</u> 2_		911	1	
	,·					(J.S. PA	TENT	DOCUMENTS				·
EXYMMEN		,	OCUM	ENT I	MILLER	:n	DATE	İ	NAME .	cuss	SUBCLASS	FILING IF APPRO	
BUIN		7	ている	7	10000	<u>"</u>	7/94	D: -1	hards	348	441		0
				-			1111	RIC	Halus	340			70
	<u>. </u>			<u> </u> _]_ .	_ _	-	-		_		67	8 8
		├├	- -	├			-	-		-	 	CROUP 6	THE PERSON NAMED IN COLUMN TO PERSON NAMED I
		- -	1	一	\vdash	- -	-	-			· · · · · · · · · · · · · · · · · · ·	70	5 7
												5	
		-	- -	_	_	_ -	<u> </u>	-			-	•.	
		- -	- -	-	-	- -		•.			<u> </u>		
		- -	- -			_ -		- 					·
				•		FO	REIGN	PATE	NT DOCUMENT	S		•	
							Τ	<u> </u>				TITIVIS	LATION
		1	OCUM	EHT	HUMBI	ER	DATE		COUNTRY	CLASS	SUBCLASS	YES	NO
· · · · · · · · · · · · · · · · · · ·		П	\neg	T	П	\top	-	-					
	<u> </u>	-	- -	-		- -	-	-					
	ļ	-	- -	-		- -		-			-		
	<u> </u>	-	- -	-		- -	 	-		_	-	 	
		 -	- -	╀			 	-	•	_		 	
	i			ل	Ш						J	<u>. </u>	l:
•	,	C	THE	ER	D	ocu	IMENTS	(Inclu	ding Author, Title	, Date, Pe	erlinent F	ages,	Etc.)
277				ת	em ("An	Exam	ple of Hie	rarchy	of Fo	orma	ts
ŊŰ	1	Γ			-				ournal, Se				
	1	1 1						•	sal for an	_			
\mathcal{M}		11-											
${\sim}$	<u> </u>		Wl	t n	M	ult	.ibre	rra	nsmission	Format	S", SI	MPTE	 _
action.	'		Jo	ur	na.	1,	Aug.	1993	3, pp. 699-	702		100	
ATTEN S													
EXAM	INER	ـــــــــــــــــــــــــــــــــــــ	\						DAJE GONSIDE	RED			
\mathcal{C}	1	C^{o}	1-		>	1			2/5/99				
EXAMI	ير NEB:	→ Initia	ıl if c	- 	lion	/or	ــــ ۔ر nsidered	, whet	her or not cikation	is in conf	ormance	with f	MPEP
609; Dr	aw Iir	ne th	rou	gh	cila	ilion	if not i	n conf	ormance and no				
this for	m wit	h ne	xt c	OIT	ımu	nica	ition to	applic	ant.				

161

Sheet 2 of 4 U.S. DEPARTMENT OF COMMERCE ATTY. DOCKET NO. FORM PTO-1449 PATENT AND TRADEMARK OFFICE (Rev. 2-32) INFORMATION DISCLOSURE APPUCANT STATEMENT BY APPUCANT Washino (Use several sheets if necessary) GROUP U.S. PATENT DOCUMENTS FILTIG DATE EXAMINER NAME CLASS SUBCLASS IF ATTROFRIATE DATE MIINT DOCUMENT NUMBER FOREIGN PATENT DOCUMENTS HOCIADON CLASS SUBCLASS DOCUMENT NUMBER COUNTRY DATE 110 YES

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

M		3	W.E. Bret1, "3XNTSC - A 'Leapfrog' Production	
- W		<u> </u>	Standard for HDTV", SMPTE Journal, Mar. 1989,	
\mathcal{O}		<u> </u>	pp. 173-178	
	6.	4	B.Hunt, G. Kennel, L.DeMarsh, S.Kristy, "High-	
- // -			Resolution Electronic Intermediate System for	
Ø			Motion-Picture Film, SMPTE Journal, Mar. 1991, pp	.156-

EXAMINER

DATE CONSMERED

EXAMINER: Initial if citation considered, whether or not challon is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Sheet 3 of 4

	FORM PTO-1449 U.S. DEPARTMENT OF COMMEI Rev. 2-32) PATENT AND TRADEMARK OFF - INFORMATION DISCLOSURE STATEMENT BY APPUCANT						ATTY.	DOCKET NO.		SI	ERIAL NO.	15	004	046	>			
			-						APPU		shine	/ >	, . , · · · · · ·					
	(Us	e seve	ral sh	eels if	necess	sary)			FII INC	10/57		G	ROUP 2-714				•	
			,			U.S	S. PAT	TENT	ρος	MENTS								
FXWINER		_ ∞	CUME	NL KON	IBER		DATE		N	ME	C	:USS_	SUBCLASS	IF ATTR	DATE			:
				_ -								·						
		-			$\left - \right $	-												
	·	_		_ _														
											-							
· · · · · · · · · · · · · · · · · · ·				_ -		- -												
·		-		-	-	-		-			-		ļ					
			•	• ;		ORE	IGN F	ŽΑΤΕΙ	NT DO	CUMEN	rs					•	•	•••
•.	<u></u>	·····	A 41110	NT NUL	1000		DJ. E		mı	NIRY		CLASS	SUBCLASS	INVIS	RAHON	•		
		- N	~vumu	.11110	10CN	_ _					_			YES	110	•		
		- -	-	- -	-	-			,	 	-					-		
		- -		- -		- -		-	<u> </u>									
									·									
			Ш		Ш	4		<u> </u>	•	 			<u> </u>	l		-		
		01	THE	R	DOC	UMI	ENTS	(Inclu	ding Au	ithor, Titl	le, Dat	e, Pe	rtinent F	ages,	Elc.)	-		
THE	-									H.McMa						•		
70 2										Based Films							na"	,
	}-	- -								5, pp						• •	_	
₩ N										a,T.N:				Thr	ee-	CCD		
MA		F	IDT	'V C	01	or	Cam	era'	', SM	PTE J	ourn	al,	Jul 1	990	, p	р.	532	-53
EXAMI	NEW.	l (70)	}_					DAT	E CONSID	EPED/	•				•		
										nov citatio								
609; Dra										e and no	ot con:	sider	ed. Inclu	ide co	ppy o	ľ		

							•,	SI	1eeL	401_	4		
FORI	M PTO-1 ?-32)	149				T OF COMMENC		T NO.	(SERIAL NO.	1v)	CUYC	- >46
		NEOUW NEOUW					APPUCANT			4.5	•		-
		se sever	•				W:	ashin	0				_
						···11	FILING PAIR 9	18		J714	_		
	- 				(J.S. PATE	NT DOCUMENT	TS .					
ANTINE		000	UMERIT	NUMBE	in .	DAIE	NAME		CLASS	SUBCLASS		IG DATE ROFNIATE	<u>.</u>
	-	- -		╌╢	- -	-				-			
	- -	- -	- -	- - -	- -	-		-				.	-
											-		•
	- -	_ -	- -	- -	_ _	-							
		- -	- -	- -	- -					-			
			- -	-	- -					-	<u>-</u> -		٠.
	-	- -	- -	-	-	-			·	-			
	ــــــــــــــــــــــــــــــــــــــ			لل		L	*1 *			1			, , , , , , , , , , , , , , , , , , ,
<u> </u>	ı	0 .			FOF	REIGN PA	TENT DOCUME	NTS					7
	" "	Ω'n	e. Inent	HUMBEI	,	. DATE	CVI III IIV			C110C1 1CC	IRVI		
			/mciii i			· WIE	ÇOURIRY :		CLASS	SUBCLASS	YES	110	
							· ·						
	İ												
							•						
		ОТН	ER	DO	CUV	MENTS (Inc	luding Author, Ti	Ille, Dat	e, Pei	rtinent Pa	ages.	E(c.)	
7h	7	G	Poi										
170							lson,E.Gei						
		21	st.	Cer	 14.11	rv" Sh	<u>-A Bluepri</u> PTE Journa	nt fo	r_T	elevis	sion	Lin	the
	}_	1											
AA-	8	L.	J.T	hor	pe	,T.Hana	busa, "If	Progr	ess	ive Sc	ann	ing	is
ן איע		So	Go	od,	H	ow Bad	is Interla	ce?",	SM	PTE Jo	ourn	a1.	
						pp. 972							
EXAMI	NER	10					DATE SONSIL	DEREO					
		' `_ب		/	7		Tr/ 2/12		- ,,.				
UJ, Dia	** 11116	moog	yıı c	mam)N 11	dered, whe not in cor on to appli	elher or not citation	on is in c not cons	onlor onlor	mance w d. Includ	ilh M e còp	PEP by of	
			VIIII		vali(on to appli	Caril.						